Message

From: Woodbury, Lynn [woodburyl@cdmsmith.com]

Sent: 1/7/2020 9:56:47 PM

To: Partridge, Charles [Partridge.Charles@epa.gov]

CC: David Shanight [shanightdt@cdmsmith.com]; Greene, Nikia [Greene.Nikia@epa.gov]; Wall, Dan [wall.dan@epa.gov]

Subject: RE: draft email to research group **Attachments:** Summary table-figs 1-7-20.pdf

Charlie -

Ex. 5 Deliberative Process (DP)

Give me a call if you have any questions regarding these edits or the attached table/figures.

Thanks,

Lynn

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Lynn Woodbury | CDM Smith | 555 17th Street, Suite 500 | Denver, CO 80202 | direct: 303.383.2382 | fax: 303.308.3003 | woodburyL@cdmsmith.com

From: Wall, Dan <wall.dan@epa.gov>
Sent: Tuesday, January 7, 2020 12:57 PM

To: Greene, Nikia <Greene.Nikia@epa.gov>; Partridge, Charles <Partridge.Charles@epa.gov>

Cc: Woodbury, Lynn <woodburyl@cdmsmith.com>

Subject: RE: draft email to research group

I made another small edit to the first sentence so as to not appear we are pressuring them. I would also recommend addressing it to all 3 authors.

From: Greene, Nikia < Greene. Nikia@epa.gov>
Sent: Tuesday, January 7, 2020 12:23 PM

To: Partridge, Charles <Partridge.Charles@epa.gov>; Wall, Dan <wall.dan@epa.gov>

Cc: Lynn Woodbury < woodbury | @cdmsmith.com>

Subject: RE: draft email to research group

Minor edits in the first sentence below from me.

Nikia Greene Remedial Project Manager U.S. EPA, Region 8 (406)-457-5019

From: Partridge, Charles < Partridge. Charles@epa.gov > Sent: Tuesday, January 07, 2020 12:17 PM To: Wall, Dan < wall.dan@epa.gov >
Cc: Greene, Nikia < <u>Greene.Nikia@epa.gov</u> >; Lynn Woodbury < <u>woodburyl@cdmsmith.com</u> > Subject: draft email to research group
Please see below a draft of an email that will be sent to the research group. Please edit and comment by COB today.
cp
Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

Sharne
Charlie
, , , ,
Гhank you for your time,

Dear Partridge

Thank you for your attention.

Units is not correct. The correct unit is microgram/gram/kg. Laboratory results are given to us as microgram / gram dry weight meconium. We only divided the baby's weight in kg. Forexample 92 mikrogram /g zinc×2,070kg=190,44 mikrogram/gram dry weight meconium. Microgram symbol was written as a nanogram symbol.

Huawei Mobil'imden gönderildi

Charles R. Partridge, Ph.D.
Toxicologist
U.S. EPA, Region 8
Technical Assistance Branch
Denver, Colorado
303-312-6094 (office)
720-498-3715 (cell)